

888888888888 0000000000 0000000000 TTTTTTTTTTTTTTTTT  
888888888888 0000000000 0000000000 TTTTTTTTTTTTTTTTT  
888888888888 0000000000 0000000000 TTTTTTTTTTTTTTTTT  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888888888888 000 000 000 000 000 TTT SSSSSSSSS  
888888888888 000 000 000 000 000 TTT SSSSSSSSS  
888888888888 000 000 000 000 000 TTT SSSSSSSSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888 888 000 000 000 000 000 TTT SSS  
888888888888 0000000000 0000000000 TTT SSSSSSSSSSSSS  
888888888888 0000000000 0000000000 TTT SSSSSSSSSSSSS  
888888888888 0000000000 0000000000 TTT SSSSSSSSSSSSS

••FILE••ID••BOOTDEF

M 6

BBBBBBBBBB 0000000 0000000 TTTTTTTTTT DDDDDDDD EEEEEEEEEE FFFFFFFFFF  
BBBBBBBBBB 0000000 0000000 TTTTTTTTTT DDDDDDDD EEEEEEEEEE FFFFFFFFFF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BBBBBBBBBB 00 00 00 00 00 TT DD DD DD EEEEEEEEEE FFFFFFFFFF  
BBBBBBBBBB 00 00 00 00 00 TT DD DD DD EEEEEEEEEE FFFFFFFFFF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BB BB 00 00 00 00 00 TT DD DD DD EE FF  
BBBBBBBBBB 0000000 0000000 TT DDDDDDDD EEEEEEEEEE FF  
BBBBBBBBBB 0000000 0000000 TT DDDDDDDD EEEEEEEEEE FF

A diagram consisting of four columns of symbols arranged in a 4x4 grid. The first column contains the symbol 'SS' at the top, followed by 'SSSSSS' and 'SSSSSS' below it. The second column contains 'DD' at the top, followed by 'DDDDDDDD' and 'DDDDDDDD' below it. The third column contains 'LL' at the top, followed by 'LL' and 'LL' below it. The fourth column contains 'SS' at the top, followed by 'SSSSSS' and 'SSSSSS' below it. The symbols are rendered in a bold, black, sans-serif font.

```
{ Version      'V04-000'  
{*****  
{*  
{* (C) COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
{* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
{* ALL RIGHTS RESERVED.  
{*  
{* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
{* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
{* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
{* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
{* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
{* TRANSFERRED.  
{*  
{* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
{* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
{* CORPORATION.  
{*  
{* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
{* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
{*  
{******  
{++  
{  
{ FACILITY: BOOTS - System and device generation  
{ ABSTRACT:  
{  
{ This file contains the SDL source for definitions used locally  
{ in the BOOTS facility.  
{ ENVIRONMENT:  
{  
{ n/a  
{--  
{  
{ AUTHOR: Maryann Hinden      CREATION DATE: 23-Jun-1983  
{ MODIFIED BY:  
{  
{ V03-003 WHM0002      Bill Matthews      12-Jan-1984  
{ Moved $ACFDEF back to SYSDEFAE.SDL because driver's can  
{ reference it.  
{  
{ V03-002 WHM0001      Bill Matthews      13-Dec-1983  
{ Added $ACFDEF formerly in SYSDEFAE.SDL.  
{ Added remote bit for CONNECT CONSOLE/REMOTE  
{ Added logical bit for CONNECT CONSOLE/LOGICAL  
{  
{ V03-001 MSH0001      Maryann Hinden     24-Jun-1983
```

{  
{ Make \$BOODEF honest - change name to BOOCMD\$ to avoid  
conflicts with those in SYSDEFAE.  
}

```
module $BOOCMDDEF;
/*+
 *      Definitions for SYSGEN command options flags
 */

aggregate BOOCMDDEF union prefix BOOCMDS;
    CMDOPT_BITS structure fill;
        NOCHECK bitfield mask;
        NORESET bitfield mask;
        SAVE bitfield mask;
        USER bitfield mask;
        PAGEFILE bitfield mask;
        NONCONTIG bitfield mask;
        SELECT bitfield mask;
        EXCLUDE bitfield mask;
        CONT bitfield mask;
        DEFAULT bitfield mask;
        USEFILE bitfield mask;
        DISHEX bitfield mask;
        AUTOLOG bitfield mask;
        OUTPUT bitfield mask;
        INPUT bitfield mask;
        SETOUTPUT bitfield mask;
        TERMINAL bitfield mask;
        CONTIG bitfield mask;
        NOCHKPNT bitfield mask;
        REMOTE bitfield mask;
        LOGICAL bitfield mask;
    end CMDOPT_BITS;

end BOOCMDDEF;
end_module $BOOCMDDEF;
```

0036 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

BOOTS  
MAP

AUTOCONFIG  
LIS

WRITEBOOT  
MAP

BOOCUTATB  
LIS

UMB  
MAP

ACTIMAGE  
LIS

SYSGEN  
MAP

BOOT58  
LIS

BOOTDEF  
SOL